issue	Classification	

Application No.	Applicant(s)								
10/621,521	IWAMI, SATOSHI								
Examiner	Art Unit								
Raeann Gorden	3711								

								<u>55U</u>	E C	LAS	SIF								
		0	RIGINA											REFER		<u> </u>			
CI	LASS		;	SUBCL			CLASS				S	UBCLAS	S (ONE	SUBCL	ASS P	ER BLO	CK)		
4	173			377	7	[
INT	ERNA	TION	AL CL	ASSIFI	CATION														
A T	6 3	В	T	37/	06	_		1									_		
	+	+-	+	7			·	╂—					-			_			
		-	-													·			
_	_			/			_	<u> </u>											
				/	<u>'</u>										-				
				/								,		,					
	7) VA	ssist	ant Ex	ka)mine	r) (D	ațe)	_	Á			M					Tota	l Claims A	Allowed	: 3
K	Lega	U Instr	nimen	its Exa	miner)	(Date	0/		(Prin	nary Ex	aminer)	le-	(Date	15-0)	4		O.G. Claim(s)		O.G. nt Fig 1
\boxtimes	Clai	ms r	enun	nbere	d in th	e san	ne orde	er as p	presen	ted by	y appl	icant		PA		ПТ	D.		₹.1.4
_	7	₹			a			a			<u>8</u>						1		
Final	1	Grigina	vil	Final	Original	: :	Final	Original		Final	Original		Final	Original		Final	Original	Final	Original
	+-				31		-	61	1		91	1		121			151		18
-	1 2		İ		32			62			92	1		122			152		18
	3	_			33			63	100		93	1		123			153		18
	4	_			34			64			94			124			154		18
		_	[35			65			95			125			155		18
	6				36		<u> </u>	66			96			126			156		18
	17	_		-	37		<u> </u>	67			97	· · · - · ·	L	127		<u> </u>	157		18
	1 8		}		38		$\vdash \vdash \vdash$	68			98	-	_	128		ļ	158	-	18
	1	_	ŀ		39 40		\vdash	69			99	4		129			159		18
	1	_	}		41			70 71	-		100 101			130 131			160		19
	1		ł		42		 - 	72	1		102			131		-	161 162	-	19
	1	_	ŀ		43			73			103			133			163		19
	1		Ì		44			74	1.		104	† .		134		<u> </u>	164	-	19
	1	_			45			75			105	1 :		135			165	-	19
	1	6	Ī		46			76]		106	1		136			166		19
	1				47			77]		107]		137			167		19
	1:				48			78] [108] [138			168		19
	1		ļ		49			79	[109] [139			169		19
	2				50		\vdash	80			110		 -	140			170	<u> </u>	20
	2		}		51		 	81			111			141		<u> </u>	171	ļ	20
	2:		}		52 53		\vdash	82 83			112			142			172	<u> </u>	20
	2		}		54		 	84			113 114			143 144			173 174		20
	2		ŀ	-	55			85			115			144			174		20
	20		ŀ		56		 	86			116			146		\vdash	176		20
	2		ŀ		57			87			117	1 1		147			177		20
			ŀ		58			88			118	1		148			178		20
	28	<u> </u>	, l		00 1														
	29	9	-		59			89			119 120			149			179		20